## WHAT IS CLAIMED IS:

1. A communication control apparatus comprising:

an e-mail communicator that receives e-mail according to the SMTP protocol; an HTML data converter that converts the e-mail data into an HTML data; a URL converter that converts a destination address of the e-mail data into a URL format; and

an HTTP communication processor that transmits the HTML data to the URL converted by the URL converter, according to the HTTP protocol.

- 2. The communication control apparatus of Claim 1, wherein, the URL converter converts an "@" mark in the destination address into a dot, and adds "HTTP://" at the beginning of the converted mail address, whereby, the mail address is converted into a URL format.
- 3. A communication control apparatus comprising: an HTTP communication processor that receives HTML data according to the HTTP protocol;

an e-mail data converter that converts the HTML data into an e-mail data; an address converter that converts a URL designated by the HTML data into an e-mail address format; and

an e-mail communicator that transmits the e-mail data to an e-mail address converted by the address converter, according to the SMTP protocol.

- 4. The communication control apparatus of Claim 3, wherein, the address converter deletes the "HTTP://" in the URL and further converts a dot into an "@" mark, whereby, the URL is converted into an e-mail address format.
  - 5. A communication control method comprising:
    receiving e-mail according to the SMTP protocol;
    converting the e-mail data into an HTML data;
    converting a destination address of the e-mail data into a URL format; and

transmitting the HTML data to the converted URL according to the HTTP protocol.

6. A communication control method comprising:
receiving an HTML data according to the HTTP protocol;
converting the HTML data into e-mail data;
converting a URL designated by the HTML data into an e-mail address format;
and

transmitting the e-mail data to an e-mail address converted by the address converter, according to the SMTP protocol.